



That's cheating!



standuponit
 standuponit

<https://standuponit.livejournal.com/2011-09-08 10:57:00>

Sure, if I had a low-pressure vortex...
(<https://www.livejournal.com/away?to=http%3A//www.newscientist.com/article/dn20881-basejumping-robot-throws-itself-off-buildings.html%3FDCMP%3DOTC-rss%26nsref%3Donline-news>)



Yum.

Apples, maple syrup, and cheddar and goat

Behold the power of NOM.

I love the fact that the stand mixer makes deciding to throw together cinnamon rolls to rise

In case of emergency break

eggs

Biscuits are best eaten fresh. And by "fresh," I mean, grabbed off the baking sheet when the oven

4 comments



 beccastareyes

September 8 2011, 18:05:28 UTC COLLAPSE

I'm wondering how much power this takes. If it's something that's low power and lightweight, it might be useful on Mars or Titan. (Then again, Mars has a pretty low-pressure atmosphere to begin with, and Titan is cold...)

Yes, that's what I think of when seeing robots: how I can use them to do my job.



 djinnthespazz

September 8 2011, 19:48:12 UTC COLLAPSE

Seems like you'd need a pretty strong vortex to climb that rusticated finish, no? That carpet isn't just being pretty!



 eljefe

September 9 2011, 03:43:46 UTC COLLAPSE

So, if you sucked a bit more you could climb better? Seems counter-intuitive.



 ace_cub_reportr



September 9 2011, 19:35:03 UTC COLLAPSE

Based on the visible architecture, I'd say your icon gave the little feller ideas.